

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David C. Collins Examiner: Jeffrey S. Smith
Serial No.: 10/820,952 Group Art Unit: 2624
Filed: April 8, 2004 Docket No.: 200400670-1
Title: GENERATING AND DISPLAYING SPATIALLY OFFSET SUB-FRAMES

DECLARATION OF PRIOR INVENTION UNDER 37 C.F.R. § 1.131

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir/Madam:

This Declaration is submitted to establish invention of the subject matter of the present patent application prior to the publication date of February 12, 2004 of U.S. Patent Application No. US 2004/0027363 (hereinafter referred to as "Allen").

1. The person making this Declaration is inventor David C. Collins.
 2. Accompanying this Declaration is Exhibit A to establish reduction to practice of the subject matter of the present patent application in the United States prior to February 12, 2004.
 3. Exhibit A (14 pages) includes a Hewlett-Packard Company (HP) Invention Disclosure and accompanying attachment (hereinafter referred to collectively as the “Disclosure”).
 4. The Disclosure was prepared by the inventor in the United States prior to February 12, 2004.
 5. The Disclosure was witnessed in the United States prior to February 12, 2004.
 6. The Disclosure was submitted by the inventor to the HP Legal Department in the United States prior to February 12, 2004.
 7. The Disclosure was assigned HP Patent Disclosure No. 200400519.
 8. The Disclosure describes the subject matter of the present patent application – i.e., the subject matter of independent claims 1, 12, 20, and 25 – as follows.

Claims	Disclosure
<u>Claim 1:</u>	The Disclosure (pp. 1-14) describes the

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<p>“A method of displaying an image with a display device, the method comprising:”</p> <p><u>Claim 12:</u></p> <p>“A system for displaying an image, the system comprising:”</p> <p><u>Claim 20:</u></p> <p>“A system for generating sub-frames for display at spatially offset positions to generate the appearance of an image, the system comprising:”</p> <p><u>Claim 25:</u></p> <p>“A computer-readable medium storing computer-executable instructions, which, when executed by a computer processing system, cause the system to perform a method of generating a sub-frame image which comprises sub-frames for display at spatially offset positions to generate the appearance of a displayable image, comprising:”</p>	<p>generation of sub-frames for display at spatially offset positions to form a displayed image.</p> <p>Wobulation, as referenced on pp. 2, 4, and 7 of the Disclosure, refers to the display of sub-frames at spatially offset positions to display an image using a display device.</p>
<p><u>Claim 1:</u></p> <p>“receiving image data for the image;”</p> <p><u>Claim 12:</u></p> <p>“a buffer adapted to receive image data for the image;”</p> <p><u>Claim 20:</u></p> <p>“means for receiving image data corresponding to the image;”</p>	<p>Image data is shown on p. 5 of the Disclosure (a region of interest “ROI” for a given sub-frame pixel value is shown relative to the image data).</p> <p>Image data is operated on by the set of computer-executable instructions listed on pp. 9-14 of the Disclosure.</p>

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<p><u>Claim 25:</u></p> <p>“receiving image data corresponding to the image;”</p>	
<p><u>Claim 1:</u></p> <p>“generating first and second sub-frames, wherein the first and the second sub-frames comprise a plurality of sub-frame pixel values and a plurality of error values, and wherein at least a first one of the plurality of sub-frame pixel values is calculated using the image data, at least a second one of the plurality of sub-frame pixel values, and at least one of the plurality of error values;”</p>	<p>On p. 4 of the Disclosure, “[b]oth of the sub-frames are processed together at the same time, and the sub-frames are intertwined.”</p> <p>The diagram on p. 4 of the Disclosure illustrates how the sub-frames are intertwined in one embodiment.</p>
<p><u>Claim 12:</u></p> <p>“an image processing unit configured to generate first and second sub-frames comprising a plurality of rows of sub-frame pixel values, wherein each of the sub-frame pixel values in each of the plurality of rows is calculated using the image data, at least one sub-frame pixel value from a previous one of the plurality of rows, and at least one error value;”</p>	<p>Pp. 7-8 of the Disclosure describe the generation of final sub-frame pixel values for the sub-frames using history values (e.g., “Previous row of subframe values” in the diagram on p. 8) and error values (e.g., “Previous subframe errors” in the diagram on p. 8).</p> <p>The set of computer-executable instructions listed on pp. 9-14 of the Disclosure performs a method of generating a final sub-frame pixel value (rv) using other final sub-frame pixel values (e.g., final0_5M, final0_4M, final0_3M, final0_2M, final0_1M, and final0_0M,) and initial values (e.g., image1_1M to image1_4M, image2_1M to image2_4M, image3_1M to image3_4M, image4_1M to image4_4M).</p>
<p><u>Claim 20:</u></p> <p>“means for generating a plurality of rows of initial values using the image data;</p> <p>means for accessing a row of history values and error values generated using the image data; and</p> <p>means for generating a sub-frame</p>	

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pixel value using the row of history values and error values and the plurality of rows of initial values.”

Claim 25:

"generating a first plurality of initial values associated with a first pixel which corresponds to a first sub-frame using the image data;

generating a first sub-frame pixel value using the image data and the first plurality of initial values, wherein the first sub-frame pixel value comprises a first history value;

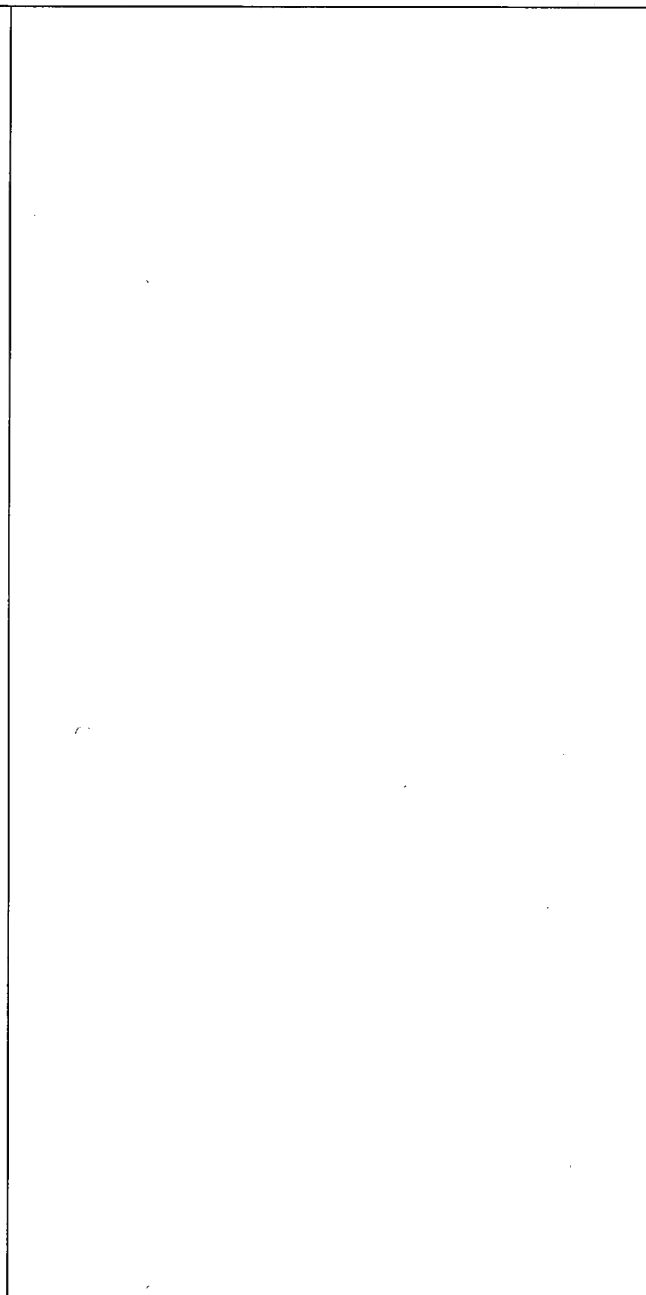
generating a first error value using the image data and the first plurality of initial values;

generating a second plurality of initial values associated with a second pixel which corresponds to a second sub-frame using the image data; and

generating a second sub-frame pixel value using the image data, the second plurality of initial values, the first history value, and the first error value.”

Claim 1:

“alternating between displaying the first sub-frame, including displaying the first one of the plurality of sub-frame pixel values, in a first position and displaying the second sub-frame, including displaying the second one of



Wobulation, as referenced on pp. 2, 4, and 7 of the Disclosure, refers to the display of sub-frames at spatially offset positions using a display device.

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<p>the plurality of sub-frame pixel values, in a second position spatially offset from the first position”</p> <p><u>Claim 12:</u></p> <p>“a display device adapted to alternately display the first sub-frame in a first position and the second sub-frame in a second position spatially offset from the first position.”</p>	
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9. The subject matter of the present patent application was tested as follows.

- a. The set of computer-executable instructions is listed on pp. 9-14 of the Disclosure embodies the method of generating a final sub-frame pixel value described in the Disclosure.
- b. The set of computer-executable instructions listed on pp. 9-14 of the Disclosure was written prior to February 12, 2004.
- c. The set of computer-executable instructions listed on pp. 9-14 of the Disclosure was executed with at least one test image on at least one computer system to generate final sub-frame pixel values for sub-frames for the test image prior to February 12, 2004.
- d. The sub-frames generated for the test image were displayed on at least one display device to confirm the successful generation of sub-frames and the successful reproduction of the test image prior to February 12, 2004.

10. The execution of the set of computer-executable instructions listed on pp. 9-14 of the Disclosure on the computer system to generate the final sub-frame pixel values for the sub-frames combined with the display of the sub-frames on the display device demonstrates actual working conditions or a realistic simulation of working conditions for the subject matter of the present patent application.

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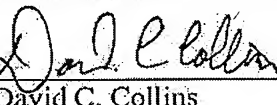
Filed: April 8, 2004

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11. The successful generation of sub-frames and successful reproduction of the test image demonstrates utility beyond a probability of failure for the subject matter of the present patent application.
12. The test results for the subject matter of the present patent application, i.e., the successful generation of sub-frames and successful reproduction of the test image, are reproducible by executing the set of computer-executable instructions listed on pp. 9-14 of the Disclosure on a suitable computer system with another suitable image to generate final sub-frame values for sub-frames for the image and displaying the sub-frames on a suitable display device to reproduce the image.
13. As demonstrated by this Declaration, Exhibit A, and Exhibit B, the subject matter of the present patent application was reduced to practice in the United States prior to the publication date of February 12, 2004 of Allen.

As a person signing below, I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signed: 
David C. Collins

Date: 2003-Oct-13



200400670: A Practical Implementati...

Innovation Number
200400670

Disclosure Summary

Title A Practical Implementation of the 2 Position Multipass Center Adaptive Algorithm

Abstract The 2 position center adaptive algorithm cannot be simplified in the same fashion as the 4 position center adaptive algorithm. This adds a complication to the actual implementation of the algorithm in the ASIC. This disclosure shows how to overcome this complication. This is done by storing both the final subframe values and the error values from the previous row.

Attachments Adaptive_Kernel_With_History_2Pos.doc [285696 bytes]

Inventors David C Collins

Invention Disclosures



Disclosure No. 200400670

PD No.
200400670

Date/Time Submitted

Collection

The information contained in this document is HP CONFIDENTIAL and may not be disclosed to others without prior authorization. Submit this disclosure to the HP Legal Department as soon as possible. No patent protection is possible until a patent application is authorized, prepared, and submitted to the Government.

General Information

Title	A Practical Implementation of the 2 Position Multipass Center Adaptive Algorithm
Abstract	The 2 position center adaptive algorithm cannot be simplified in the same fashion as the 4 position center adaptive algorithm. This adds a complication to the actual implementation of the algorithm in the ASIC. This disclosure shows how to overcome this complication. This is done by storing both the final subframe values and the error values from the previous row.
Projects	
Products	
Attachments	Adaptive_Kernel_With_History_2Pos.doc [285696 bytes] -

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 Description of Invention	
Problems Solved	This invention shows how to implement a multipass center adaptive algorithm for 2 position wobulation using the same memory requirements as the simplified 4 position center adaptive algorithm
Prior Solutions	Most of the prior solutions for 2 position wobulation have been single pass. My recent disclosure "A Practical Implementation of Multipass Adaptive Wobulation" can only be extended to the 2 position algorithm if the standard adaptive method is used, but the standard adaptive algorithm does not perform well for some types of input.
Description	The complete description is contained in the attached document. For the implementation of the multipass adaptive algorithm, one region of memory is required to store the previously processed subframe row. The novelty of this invention is storing the error values from the previous processed row as well. In particular the error value that is stored is as follows: $\text{error} = \text{error_left} + 2 * \text{error} + \text{error_right}$ By storing the error values in this fashion, the error values and the final subframe values can both be stored in an interleaved fashion in the same region of memory. This enables the 2 position algorithm and the 4 position algorithm to be implemented using the same amount of memory. The other novelty of this invention is transforming the error value from a signed number containing many bits to an 8 bit number. A simple conversion routine is defined in the attached document; and another embodiment would be to use a look up table to do the conversion.
Advantages	The primary advantage of this algorithm is that it enables to 2 position center adaptive wobulation algorithm to be performed using the same memory requirements as the 4 position algorithm. This invention enables one ASIC to be developed that contains both algorithms with out any unnecessary memory. Without this invention the 3 pass 2 position center adaptive algorithm would require an additional 20% of on chip memory.
 Invention History	
Published	
Announced	
Disclosed	
Next Three Months	
Described	
Built	
Government Contract	
Related Disclosure	

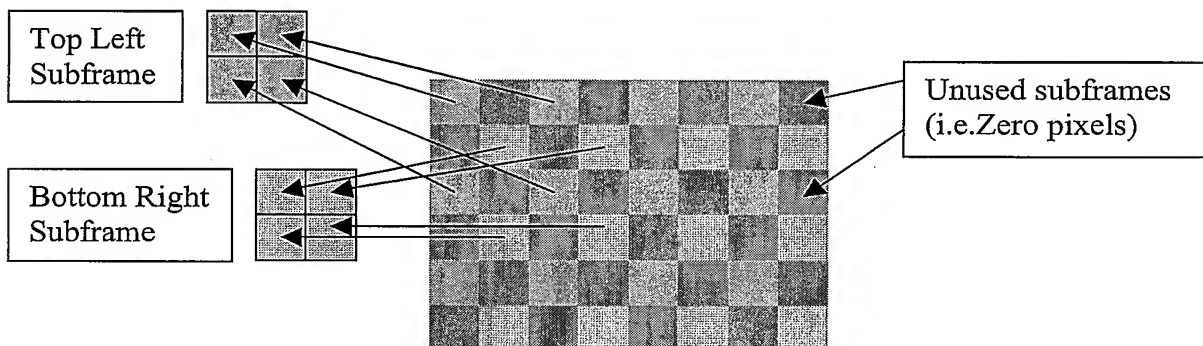
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Innovation Workshop	No
 Inventor Information	
Inventors	David C Collins Hewlett-Packard Company Corvallis [REDACTED]
 Witnesses	
Witnesses	Matthew P Heineck Hewlett-Packard Company Corvallis [REDACTED]
 Classification	
Recommended Classification	[REDACTED]
Keywords	[REDACTED]
Recommended Merlin Entity	[REDACTED]
Recommended Merlin Loc	[REDACTED]
Recommended Merlin Responsible_attorney	[REDACTED]
 Administrative Record	
Date/Time Submitted	[REDACTED]
PD Number	200400670
Date PD Number Assigned	[REDACTED]
 Filing Decisions	
[REDACTED]	

Adaptive Kernel With History – 2 Position

Background

The following explanation is assuming 2 position wobulation. Thus, two low resolution subframes must be generated for each frame – one for each wobulation position. Both of the subframes are processed together at the same time, and the subframes are intertwined. Thus, every second pixel will correspond to a different subframe. The following diagram illustrates the idea. The grey pixels are not used for two position wobulation.



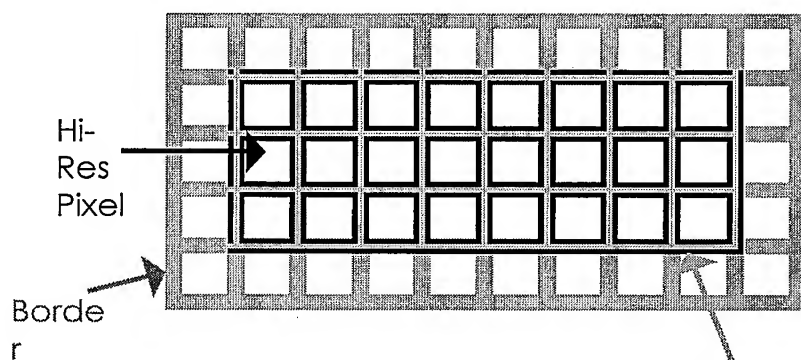
To compute the optimal solution, an iterative algorithm can be used. The iterative approach has been called the adaptive algorithm. The standard 4 position adaptive algorithm is described below.

Simulation Kernel

$$\begin{matrix} \frac{1}{4}(K_s) & 0 \\ 4 & 4 \\ \frac{1}{4} & \frac{1}{4} & 0 \\ 4 & 4 \\ 0 & 0 & 0 \end{matrix}$$

Error Kernel

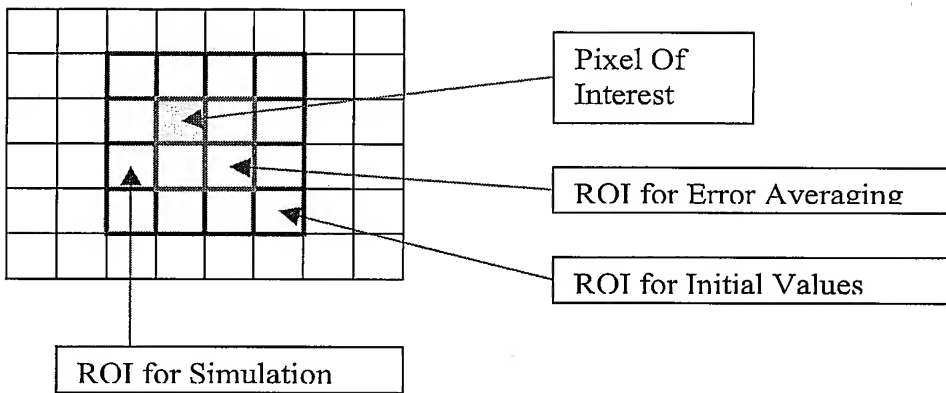
$$\begin{matrix} 0 & 0 & K_e \\ 0 & \frac{1}{4} & \frac{1}{4} \\ 0 & \frac{1}{4} & \frac{1}{4} \end{matrix}$$



$$\begin{aligned} \text{Iterative Algorithm} \\ \text{Simulation} &= K_s * \text{Subframes} \\ \text{Error} &= \text{Image} - \text{Simulation} \\ \text{Error}_{\text{avg}} &= K_e * \text{Error} \\ \text{Subframes} &= \text{Subframes} + \alpha \times \text{Error}_{\text{avg}} \end{aligned}$$

In a previous disclosure, I showed how the 4 position standard adaptive algorithm could be implemented in one pass using a small region of interest. One of the key discoveries was that the pixels above the pixel of interest were only needed to generate a simulated image (all the subframes merge together). The following diagram illustrates the region of interest for one pass of the 4 position standard adaptive algorithm.

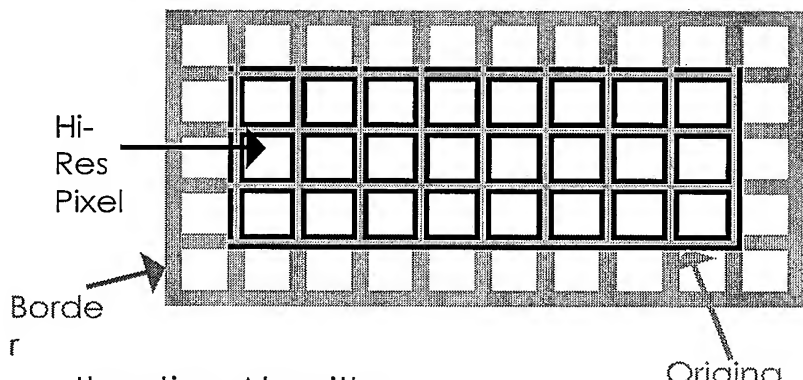
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Since the pixels above the pixel of interest are only required for the simulation ROI, the calculated values for the previous row are exactly the values that are needed. This same approach works for the 2 position standard adaptive method. The only change is that the simulation kernel has a value of $\frac{1}{2}$ instead of $\frac{1}{4}$. This change occurs because only half of the high resolution pixels are non-zero. Everything else for the adaptive kernel with history works exactly as was disclosed before.

Simulation Kernel

$$\begin{matrix} \frac{1}{2}(K_s) & 0 \\ 2 & 2 \\ \frac{1}{2} & \frac{1}{2} & 0 \\ 0 & 0 & 0 \end{matrix}$$



Error Kernel

$$\begin{matrix} 0 & (K_e) & 0 \\ 0 & \frac{1}{4} & \frac{1}{4} \\ 0 & \frac{1}{4} & \frac{1}{4} \end{matrix}$$

Iterative Algorithm

$$\text{Simulation} = K_s * \text{Subframes}$$

$$\text{Error} = \text{Image} - \text{Simulation}$$

$$\text{Error}_{\text{avg}} = K_e * \text{Error}$$

$$\text{Subframes} = \text{Subframes} + \alpha \times \text{Error}_{\text{avg}}$$

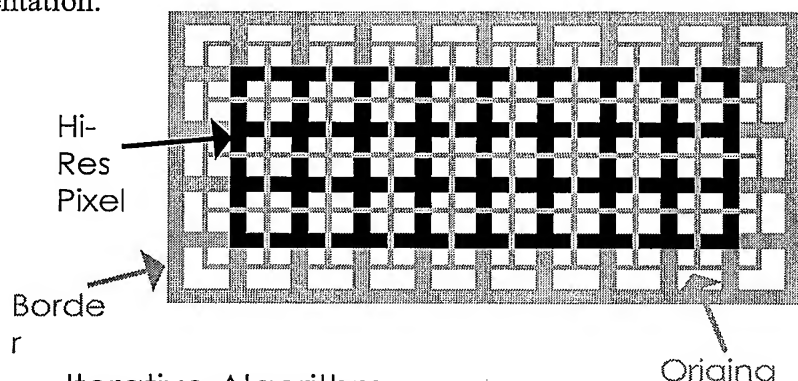
The next algorithm that I considered for 4 position wobulation was the center adaptive algorithm. This algorithm performed better than the standard adaptive algorithm on single pixel lines. The center adaptive algorithm has several drawbacks in terms of implementation. First it includes many more computations than the standard adaptive algorithm. The second disadvantage is that both the error ROI and the simulation ROI for a given pixel extend above and below the pixel of interest. This implies that for the adaptive kernel with history. Both the final subframe values and error values from the

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previous row are required for the algorithm. Thus more on chip memory would be required for an ASIC implementation.

Simulation Kernel

$$\frac{1}{16} \frac{(K_s)1}{16} \\ \frac{2}{16} \frac{4}{16} \frac{2}{16} \\ \frac{1}{16} \frac{2}{16} \frac{1}{16}$$



Error Kernel

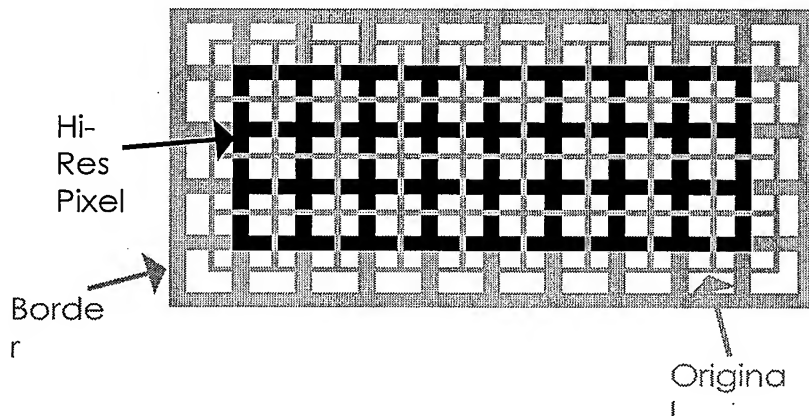
$$\frac{1}{16} \frac{(K_e)1}{16} \\ \frac{2}{16} \frac{4}{16} \frac{2}{16} \\ \frac{1}{16} \frac{2}{16} \frac{1}{16}$$

$$\begin{aligned} &\text{Iterative Algorithm} \\ &\text{Simulation} = K_s * \text{Subframes} \\ &\text{Error} = \text{Image} - \text{Simulation} \\ &\text{Error}_{\text{avg}} = K_e * \text{Error} \\ &\text{Subframes} = \text{Subframes} + \alpha \times \text{Error}_{\text{avg}} \end{aligned}$$

To overcome the implementation difficulties with the center adaptive algorithm. I presented a simplified center adaptive algorithm. This simplified center algorithm performed comparably to the center adaptive algorithm, and it was less computationally expensive than even that standard adaptive algorithm. The simplified algorithm is given below. One of the key features to note is that the error averaging step has been eliminated. This is what allowed the adaptive kernel with history approach to work without the burden of additional memory.

Simulation Kernel

$$\frac{6}{8} \frac{(K_s)1}{8} 0 \\ \frac{1}{8} \frac{4}{8} \frac{1}{8} \\ 0 \frac{1}{8} 0$$



$$\begin{aligned} &\text{Iterative Algorithm} \\ &\text{Simulation} = K_s * \text{Subframes} \\ &\text{Error} = \text{Image} - \text{Simulation} \\ &\text{Subframes} = \text{Subframes} + \alpha \times \text{Error} \end{aligned}$$

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Unfortunately these simplifications do not give satisfying results for two position wobulation. This approach fails because only half of the subframe values are non-zero. Two of the subframes don't exist at all, and this is the same as setting all their values to zero.

2 Position Center Adaptive Kernel with History

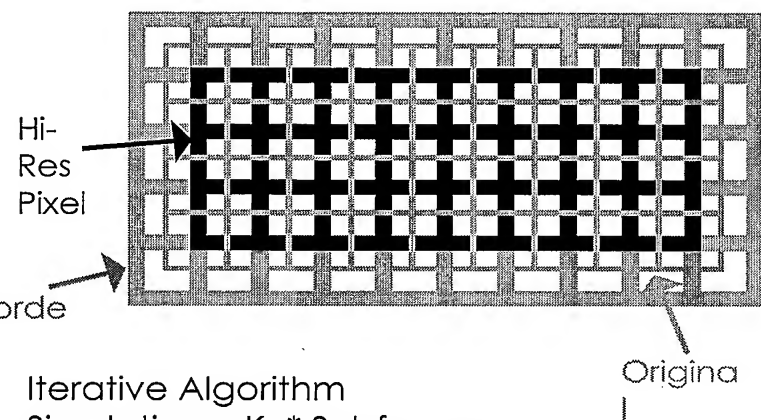
Consider again the complete center adaptive algorithm. For 2 position wobulation, conceptually, half of the high resolution values are zero (two of the four subframes don't exist at all). Thus, the simulation kernel can be reduced to the following two kernels. One kernel is used when the center hi-res pixel is non-zero, and the other kernel is used when the center pixel is zero. In addition, the error only needs to be averaged for the nonzero pixel location (the error only has to be feedback for subframes that exist).

Simulation Kernel

(K_s)		
Nonzero Center Pixel	Zero Center Pixel	
1 0 1	0 2 0	8 8
8 8	2 0 2	0 8 8
0 4 0	2 0 2	8 8 8
8	8	8
1 0 1	0 2 0	8 8
8	8	8

Error Kernel

(K_e)		
Nonzero Center Pixel	Zero Center Pixel	
2 1	16 16 16	16 16 16
16 16 16	2 4 2	16 16 16
2 4 2	16 16 16	16 16 16
16 16 16	1 2 1	16 16 16



Iterative Algorithm

$$\text{Simulation} = K_s * \text{Subframes}$$

$$\text{Error} = \text{Image} - \text{Simulation}$$

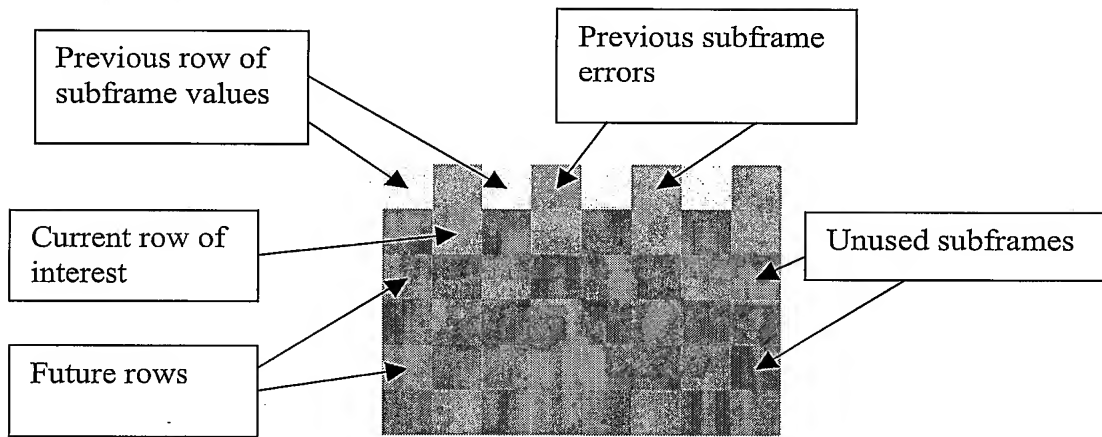
$$\text{Error}_{\text{avg}} = K_e * \text{Error}$$

$$\text{Subframes} = \text{Subframes} + \alpha \times \text{Error}_{\text{avg}}$$

Thus, the computational complexity is only half of the complete 4 position center adaptive algorithm. The obstacle of the error from the previous row still remains. The solution is to store both the final subframe values and the error values in one row of image memory. For a given high resolution row, only half of the locations are used to store subframe values. The other half of the values are unused or set to zero. This leaves half of the values for storing the errors.

The second observation is that for a given row in the hi-res image, only half of the values require the error to be averaged. The following diagram is an attempt to illustrate this point.

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The pink error values actual contains a summation of the error value of the left and right pixels in addition to its own error value. In particular, each error value adheres to the following formula:

$$\text{Error} = 1 * \text{error}_{\text{left_pixel}} + 2 * \text{error} + 1 * \text{error}_{\text{right_pixel}}$$

This matches the first row of the error averaging kernel. Thus, in one row of memory we can store both the required error values and the subframe values. The last little detail is that the error value is a signed value, and it contains more bits than a single pixel. To accommodate this we can use a lookup table or a simple mapping. Psuedo code for one such simple mapping is as follows:

```
temp = error_left+2*error+error_right; // 1x 2x 1x
temp = temp/4;                         // divide by 4
if( temp < -127 ) temp = -127;        // clip value
if( temp > 127 ) temp = 127;          // clip value
temp += 127;                          // shift to make non-zero
```

Thus, the key features to implement the 2 position center adaptive algorithm using the adaptive kernel with history is that both the final subframe values and the previous error values can be stored in one row of image memory. Thus, a 3 pass 2 position center adaptive algorithm can still be implemented with 1 row of history and 4 rows of image data.

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Appendix

For completeness I have include some C++ code for calculating the center adaptive kernel with history. One thing to note is that I need to keep track of whether I am on an odd or an even pixel because I have to keep track of which subframe values are unused.

```
unsigned char AdaptiveCenterKernel_2Pos::Calculate
(
    unsigned char final0,
    unsigned char image1,
    unsigned char image2,
    unsigned char image3,
    unsigned char image4,
    unsigned char isOddPixel
)
{
    int temp;

    // isOddPixel = true
    // 0   f0_1      0   f0_3      0   f0_5
    // g1_0 0   g1_2      0   g1_4      0
    // 0   g2_1      0   g2_3      0   g2_5
    // g3_0 0   g3_2      0   g3_4      0
    // 0   g4_1      0   g4_3      0   g4_5

    // isOddPixel = false
    // f0_0 0   f0_2      0   f0_4      0
    // 0   g1_1      0   g1_3      0   g1_5
    // g2_0 0   g2_2      0   g2_4      0
    // 0   g3_1      0   g3_3      0   g3_5
    // g4_0 0   g4_2      0   g4_4      0

    shiftValues();

    final0_5M = final0;
    image1_5M = image1;
    image2_5M = image2;
    image3_5M = image3;
    image4_5M = image4;

    // calculate guess for column 4
    // using pixel selection - no calculations here
    guess1_4M = image1_4M;
    guess2_4M = image2_4M;
    guess3_4M = image3_4M;
    guess4_4M = image4_4M;

    // compute sim column 4
    int sim1_4 = 0;
    int sim2_4 = 0;
    int sim3_4 = 0;
    int sim4_4 = 0;

    if( isOddPixel )
    {
        sim1_4 = final0_3M+guess2_3M+final0_5M+image2_5M;
        sim1_4 += guess1_4M<<2; // multiply by four

        sim2_4 = (guess1_4M<<1)+(guess2_3M<<1)+(image2_5M<<1)+(guess3_4M<<1);

        sim3_4 = guess2_3M+guess4_3M+image2_5M+image4_5M;
        sim3_4 += guess3_4M<<2; // multiply by four
    }
}
```

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```
//sim4_4 = (guess3_4M<<1)+(guess4_3M<<1)+(guess4_5M<<1)+(guess5_4M<<1); invalid
sim4_4 = (guess3_4M<<1)+(guess4_3M<<1)+(image1_5M<<1)+(guess4_4M<<1);
}
else
{
    sim1_4 = (final0_4M<<1)+(guess1_3M<<1)+(image1_5M<<1)+(guess2_4M<<1);

    sim2_4 = guess1_3M+guess3_3M+image1_5M+image3_5M;
    sim2_4 += guess2_4M<<2; // multiply by four

    sim3_4 = (guess2_4M<<1)+(guess3_3M<<1)+(image3_5M<<1)+(guess4_4M<<1);

    // sim4_4 = guess3_3M+guess5_3M+guess3_5M+guess5_5M; invalid
    sim4_4 = guess3_3M+guess4_3M+image3_5M+image4_5M;
    sim4_4 += guess4_4M<<2; // multiply by four
}

int err1_4 = (image1_4M<<3) - sim1_4; // column 4
int err2_4 = (image2_4M<<3) - sim2_4;
int err3_4 = (image3_4M<<3) - sim3_4;
int err4_4 = (image4_4M<<3) - sim4_4;

// compute sim column 3
int sim1_3 = 0; // column 3
int sim2_3 = 0;
int sim3_3 = 0;
int sim4_3 = 0;

if( !isOddPixel )
{
    sim1_3 = final0_2M+guess2_2M+final0_4M+guess2_4M;
    sim1_3 += guess1_3M<<2; // multiply by four

    sim2_3 = (guess1_3M<<1)+(guess2_2M<<1)+(guess2_4M<<1)+(guess3_3M<<1);

    sim3_3 = guess2_2M+guess4_2M+guess2_4M+guess4_4M;
    sim3_3 += guess3_3M<<2; // multiply by four

    sim4_3 = (guess3_3M<<1)+(guess4_2M<<1)+(guess4_4M<<1)+(guess4_3M<<1);
}
else
{
    sim1_3 = (final0_3M<<1)+(guess1_2M<<1)+(guess1_4M<<1)+(guess2_3M<<1);

    sim2_3 = guess1_2M+guess3_2M+guess1_4M+guess3_4M;
    sim2_3 += guess2_3M<<2; // multiply by four

    sim3_3 = (guess2_3M<<1)+(guess3_2M<<1)+(guess3_4M<<1)+(guess4_3M<<1);

    // sim4_3 = guess3_2M+guess5_2M+guess3_4M+guess5_4M; invalid
    sim4_3 = guess3_2M+guess4_2M+guess3_4M+guess4_4M;
    sim4_3 += guess4_3M<<2; // multiply by four
}

int err1_3 = (image1_3M<<3) - sim1_3; // column 3
int err2_3 = (image2_3M<<3) - sim2_3;
int err3_3 = (image3_3M<<3) - sim3_3;
int err4_3 = (image4_3M<<3) - sim4_3;

int sim1_2 = 0; // column 2
int sim2_2 = 0;
int sim3_2 = 0;
int sim4_2 = 0;
```

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```
if( isOddPixel )
{
    sim1_2 = final0_1M+guess2_1M+final0_3M+guess2_3M;
    sim1_2 += guess1_2M<<2; // multiply by four

    sim2_2 = (guess1_2M<<1)+(guess2_1M<<1)+(guess2_3M<<1)+(guess3_2M<<1);

    sim3_2 = guess2_1M+guess4_1M+guess2_3M+guess4_3M;
    sim3_2 += guess3_2M<<2; // multiply by four

    //sim4_2 = (guess3_2M<<1)+(guess4_1M<<1)+(guess4_3M<<1)+(guess4_2M<<1); invalid
    sim4_2 = (guess3_2M<<1)+(guess4_1M<<1)+(guess4_3M<<1)+(guess4_2M<<1);
}
else
{
    sim1_2 = (final0_2M<<1)+(guess1_1M<<1)+(guess1_3M<<1)+(guess2_2M<<1);

    sim2_2 = guess1_1M+guess3_1M+guess1_3M+guess3_3M;
    sim2_2 += guess2_2M<<2; // multiply by four

    sim3_2 = (guess2_2M<<1)+(guess3_1M<<1)+(guess3_3M<<1)+(guess4_2M<<1);

    // sim4_2 = guess3_1M+guess5_1M+guess3_3M+guess5_3M; invalid
    sim4_2 = guess3_1M+guess4_1M+guess3_3M+guess4_3M;
    sim4_2 += guess4_2M<<2; // multiply by four
}

int err1_2 = (image1_2M<<3) - sim1_2; // column 2
int err2_2 = (image2_2M<<3) - sim2_2;
int err3_2 = (image3_2M<<3) - sim3_2;
int err4_2 = (image4_2M<<3) - sim4_2;

// compute guess column 3
if( isOddPixel )
{
    temp = (err1_2>>2) + (err1_3>>1) + (err1_4>>2); // 2x 4x 2x
    temp += (err2_2>>1) + err2_3 + (err2_4>>1); // 4x 8x 4x
    temp += (err3_2>>2) + (err3_3>>1) + (err3_4>>2); // 2x 4x 2x

    temp = temp * alpha1M;
    temp = temp >> 7; // numerator is assumed to be 4
    temp = temp + guess2_3M;
    guess2_3M = max(0,min(temp,255)); // clip value

    // err4_3 = don't update this value - we don't realy have enough information
    // I will need to check if an aproximation is better than nothing though
}
else
{
    //temp = (err0_2>>2) + (err0_3>>1) + (err0_4>>2); // 2x 4x 2x
    temp = (final0_3M-127)<<3; // 2x 4x 2x
    temp += (err1_2>>1) + err1_3 + (err1_4>>1); // 4x 8x 4x
    temp += (err2_2>>2) + (err2_3>>1) + (err2_4>>2); // 2x 4x 2x

    temp = temp * alpha1M;
    temp = temp >> 7; // numerator is assumed to be 4
    temp = temp + guess1_3M;
    guess1_3M = max(0,min(temp,255)); // clip value

    temp = (err2_2>>2) + (err2_3>>1) + (err2_4>>2); // 2x 4x 2x
    temp += (err3_2>>1) + err3_3 + (err3_4>>1); // 4x 8x 4x
    temp += (err4_2>>2) + (err4_3>>1) + (err4_4>>2); // 2x 4x 2x
}
```

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```
temp = temp * alpha1M;
temp = temp >> 7;           // numerator is assumed to be 4
temp = temp + guess3_3M;
guess3_3M = max(0,min(temp,255));      // clip value
}

// compute sim column 1
int sim1_1 = 0; // column 1
int sim2_1 = 0;
int sim3_1 = 0;
int sim4_1 = 0;

if( !isOddPixel )
{
    sim1_1 = final0_0M+guess2_0M+final0_2M+guess2_2M;
    sim1_1 += guess1_1M<<2; // multiply by four

    sim2_1 = (guess1_1M<<1)+(guess2_0M<<1)+(guess2_2M<<1)+(guess3_1M<<1);

    sim3_1 = guess2_0M+guess4_0M+guess2_2M+guess4_2M;
    sim3_1 += guess3_1M<<2; // multiply by four

    sim4_1 = (guess3_1M<<1)+(guess4_0M<<1)+(guess4_2M<<1)+(guess4_1M<<1);
}
else
{
    sim1_1 = (final0_1M<<1)+(guess1_0M<<1)+(guess1_2M<<1)+(guess2_1M<<1);

    sim2_1 = guess1_0M+guess3_0M+guess1_2M+guess3_2M;
    sim2_1 += guess2_1M<<2; // multiply by four

    sim3_1 = (guess2_1M<<1)+(guess3_0M<<1)+(guess3_2M<<1)+(guess4_1M<<1);

    sim4_1 = guess3_0M+guess4_0M+guess3_2M+guess4_2M;
    sim4_1 += guess4_1M<<2; // multiply by four
}

int err1_1 = (image1_1M<<3) - sim1_1; // column 1
int err2_1 = (image2_1M<<3) - sim2_1;
int err3_1 = (image3_1M<<3) - sim3_1;
int err4_1 = (image4_1M<<3) - sim4_1;

// Compute Guess for Column 2
if( !isOddPixel )
{
    temp = (err1_1>>2) + (err1_2>>1) + (err1_3>>2); // 2x 4x 2x
    temp += (err2_1>>1) + err2_2 + (err2_3>>1); // 4x 8x 4x
    temp += (err3_1>>2) + (err3_2>>1) + (err3_3>>2); // 2x 4x 2x

    temp = temp * alpha2M;
    temp = temp >> 7;           // numerator is assumed to be 4
    temp = temp + guess2_2M;
    guess2_2M = max(0,min(temp,255));      // clip value

    // err4_3 = don't update this value - we don't really have enough information
    // I will need to check if an approximation is better than nothing though
}
else
{
    // temp = (err0_1>>2) + (err0_2>>1) + (err0_3>>2); // 2x 4x 2x
    temp = (final0_2M-127)<<3; // 2x 4x 2x
    temp += (err1_1>>1) + err1_2 + (err1_3>>1); // 4x 8x 4x
```

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```
temp += (err2_1>>2) + (err2_2>>1) + (err2_3>>2); // 2x 4x 2x

temp = temp * alpha2M;
temp = temp >> 7; // numerator is assumed to be 4
temp = temp + guess1_2M;
guess1_2M = max(0,min(temp,255)); // clip value

temp = (err2_1>>2) + (err2_2>>1) + (err2_3>>2); // 2x 4x 2x
temp += (err3_1>>1) + err3_2 + (err3_3>>1); // 4x 8x 4x
temp += (err4_1>>2) + (err4_2>>1) + (err4_3>>2); // 2x 4x 2x

temp = temp * alpha2M;
temp = temp >> 7; // numerator is assumed to be 4
temp = temp + guess3_2M;
guess3_2M = max(0,min(temp,255)); // clip value
}

// Compute Guess for Column 1
if( isOddPixel )
{
    temp = (err1_0M>>2) + (err1_1>>1) + (err1_2>>2); // 2x 4x 2x
    temp += (err2_0M>>1) + err2_1 + (err2_2>>1); // 4x 8x 4x
    temp += (err3_0M>>2) + (err3_1>>1) + (err3_2>>2); // 2x 4x 2x

    temp = temp * alpha3M;
    temp = temp >> 7; // numerator is assumed to be 4
    temp = temp + guess2_1M;
    guess2_1M = max(0,min(temp,255)); // clip value

    // err4_1 = don't update this value - we don't realy have enough information
    // I will need to check if an aproximation is better than nothing though
}
else
{
    //temp = (err0_0M>>2) + (err0_1>>1) + (err0_2>>2); // 2x 4x 2x
    temp = (final0_1M-127)<<3; // 2x 4x 2x
    temp += (err1_0M>>1) + err1_1 + (err1_2>>1); // 4x 8x 4x
    temp += (err2_0M>>2) + (err2_1>>1) + (err2_2>>2); // 2x 4x 2x

    temp = temp * alpha3M;
    temp = temp >> 7; // numerator is assumed to be 4
    temp = temp + guess1_1M;
    guess1_1M = max(0,min(temp,255)); // clip value

    temp = (err2_0M>>2) + (err2_1>>1) + (err2_2>>2); // 2x 4x 2x
    temp += (err3_0M>>1) + err3_1 + (err3_2>>1); // 4x 8x 4x
    temp += (err4_0M>>2) + (err4_1>>1) + (err4_2>>2); // 2x 4x 2x

    temp = temp * alpha3M;
    temp = temp >> 7; // numerator is assumed to be 4
    temp = temp + guess3_1M;
    guess3_1M = max(0,min(temp,255)); // clip value
}

unsigned char rv = 0;

if( isOddPixel )
{
    rv = guess1_0M;
}
else
{
    temp = (old_err1_0M>>3)+(err1_0M>>2)+(err1_1>>3); // 1x 2x 1x
```

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```
temp = temp>> 2; // divide by 4

// make the signed value fit in one byte!
// I could do a non-linear lookup table here!
if( temp < -127 ) temp = -127;
if( temp > 127 ) temp = 127;
temp += 127;
rv = (unsigned char)temp;
}

// Shift Error Values
old_err1_0M = err1_0M;
err1_0M = err1_1;
err2_0M = err2_1;
err3_0M = err3_1;
err4_0M = err4_1;

return rv; //return error value or subframe value
}
```